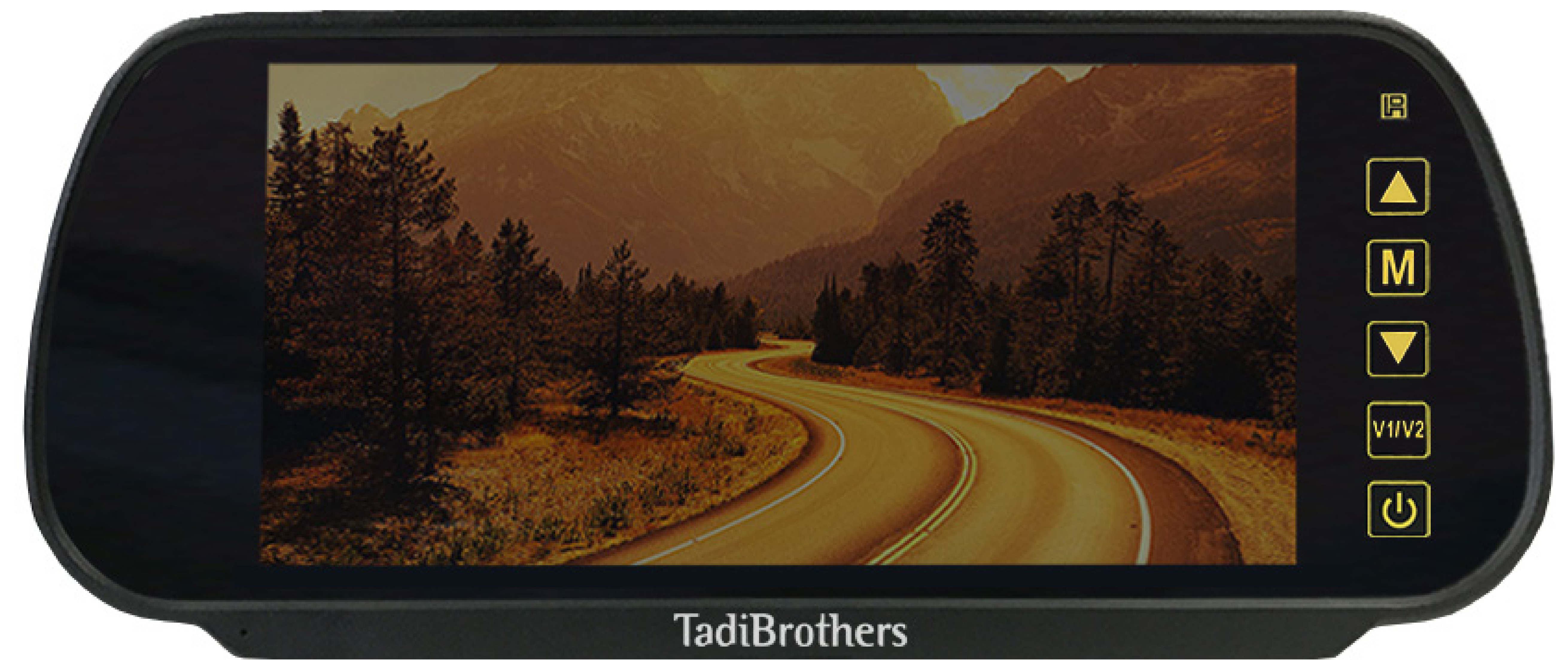


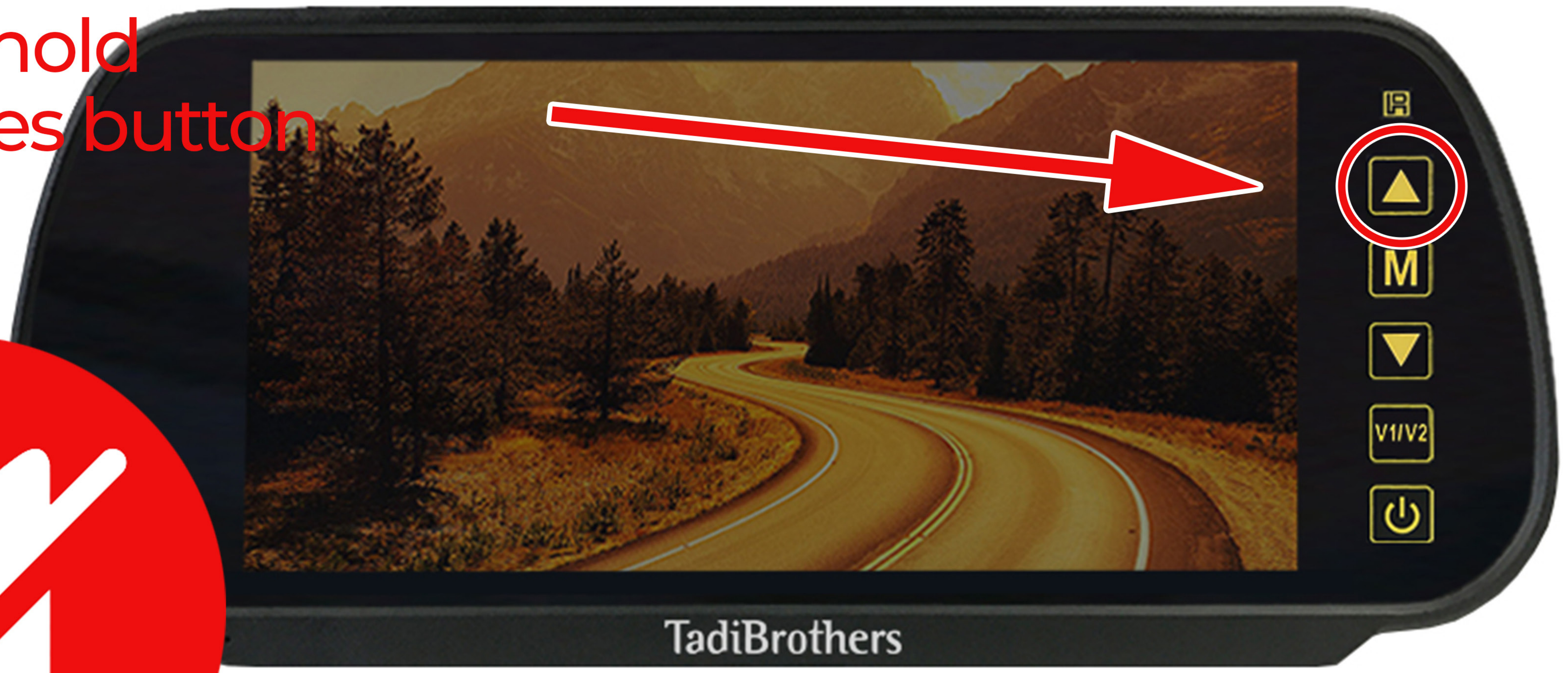
Scan for
Installation video



Instruction manual for your 4CH digital mirror system

Bench test all components before permanently mounting

To **MUTE** the sound
press and hold
the gridlines button



UNMUTE by holding down the  button

Helpful videos to get you started



Step by Step guid on Pairing & opertaing the Digital wireless mirror



Full installation video guide for your wireless backup camera system



Video on connecting your Furrion cable



Video on how to improve reception and image quality



Video on how to setup your Furrion adapter kit



Multi Camera Digital System installed on a customers RV

What's in the box?

Camera is only included in a bundle and is optional



Digital Rear View Monitor



Digital Wireless Rear View Camera

4.5-inch & 2.5-inch
bracket included



Antenna Extender



2 X Antennas



2 Allen Wrench









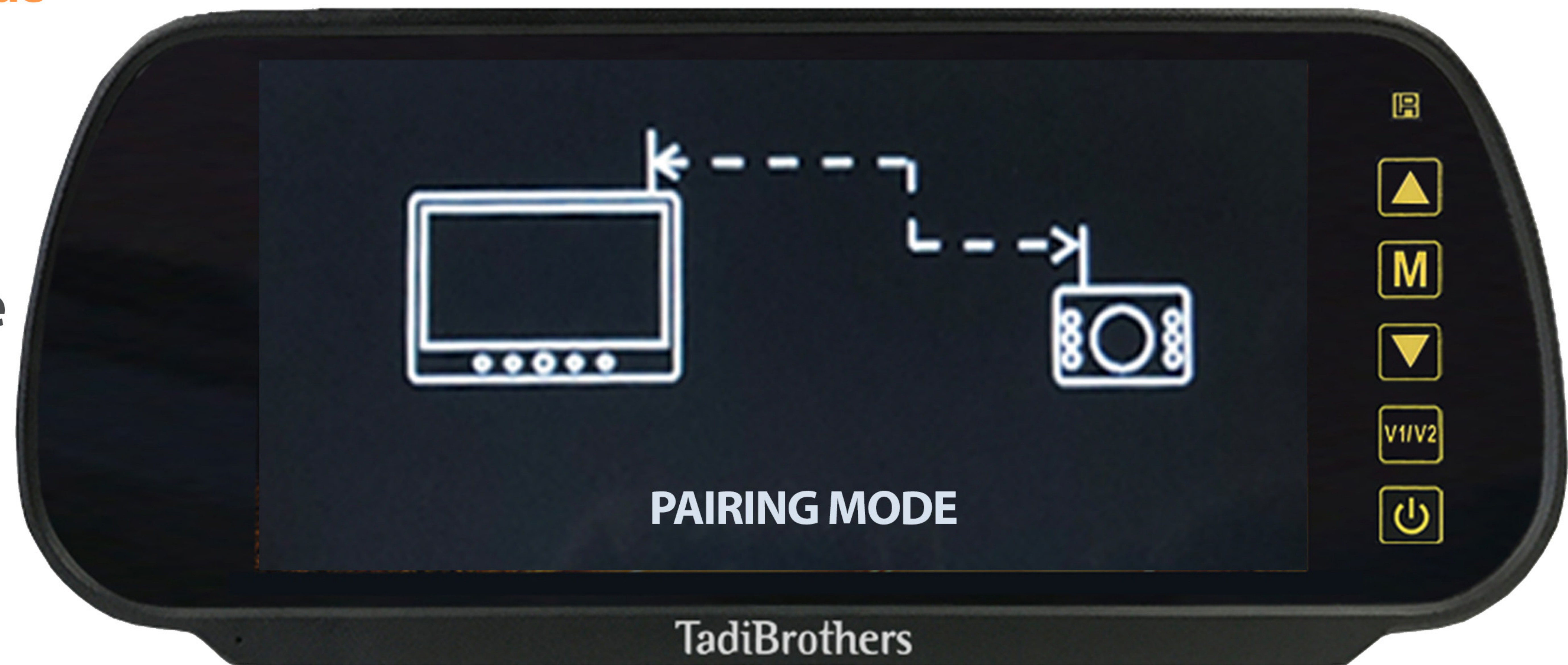
Pigtails



Cigarette Adapter

Navigating the menu

-  = Changing Channels
Hold to enter Pairing Mode
-  = Gridlines On/Off
Hold to Mute/Unmute
-  = Rotating, Flipping,
and Mirroring Image
-  = Brightness
(use arrows to adjust)
-  = Contrast
(use arrows to adjust)
-  = Power On/Off



Where to start?

Stage 1 - Connecting the monitor:

1. Remove the mirror and its cables from the box
2. Clip the mirror over the existing mirror
3. Plug the **Red** barrel connector into the mirrors socket, then connect the bare wires to your 12 or 24-volt power source; **RED** (+) and **BLACK** (-)
TIP: if you purchased the cigarette adapter, you can use that instead

Stage 2- Connecting the camera:

1. Remove the digital camera and the Pig Tail cable from the box.
(We recommend testing the camera before permanently mounting it)
2. Screw in the black antenna to the camera
3. Plug the Pig Tail cable into the camera socket, then connect the bare wires to your 12 or 24-volt power source; **RED** (+) and **BLACK** (-)
TIP: if you want the camera active while you're driving, connect it to a constant power source, such as a running light, otherwise use the reverse light to activate only while backing up.
4. Mount the camera in its designated location (Roof, License plate, Bumper, etc....)

This is the **Pig Tail Cable**



Stage 3- Pairing the camera and a 4 channel monitor:



1. Choose the channel that you want to add a camera to, by clicking on this button 
2. To enter the mirrors "Pairing mode" hold down  for 5 seconds on the desired channel
3. To put the camera into "Pairing Mode" hold down the red pairing button on the camera for 10-30 seconds or until you see the camera image on the rear view mirror (Some flickering can be expected for a few seconds in the initial paring)
*if you see the image and it turns off, unplug the camera and when you plug it back in the image will be stable



Diagram of connections for a digital wireless system

Bench test all components before permanently mounting



Tip: If you purchased the cigarette adapter, you can use that **instead** of this pig tail connector

Find the 12-24 volt power in your vehicle,
Then connect the **RED** to the positive (+)
and the **BLACK** to the ground (-).
(Some people use their fuse box)

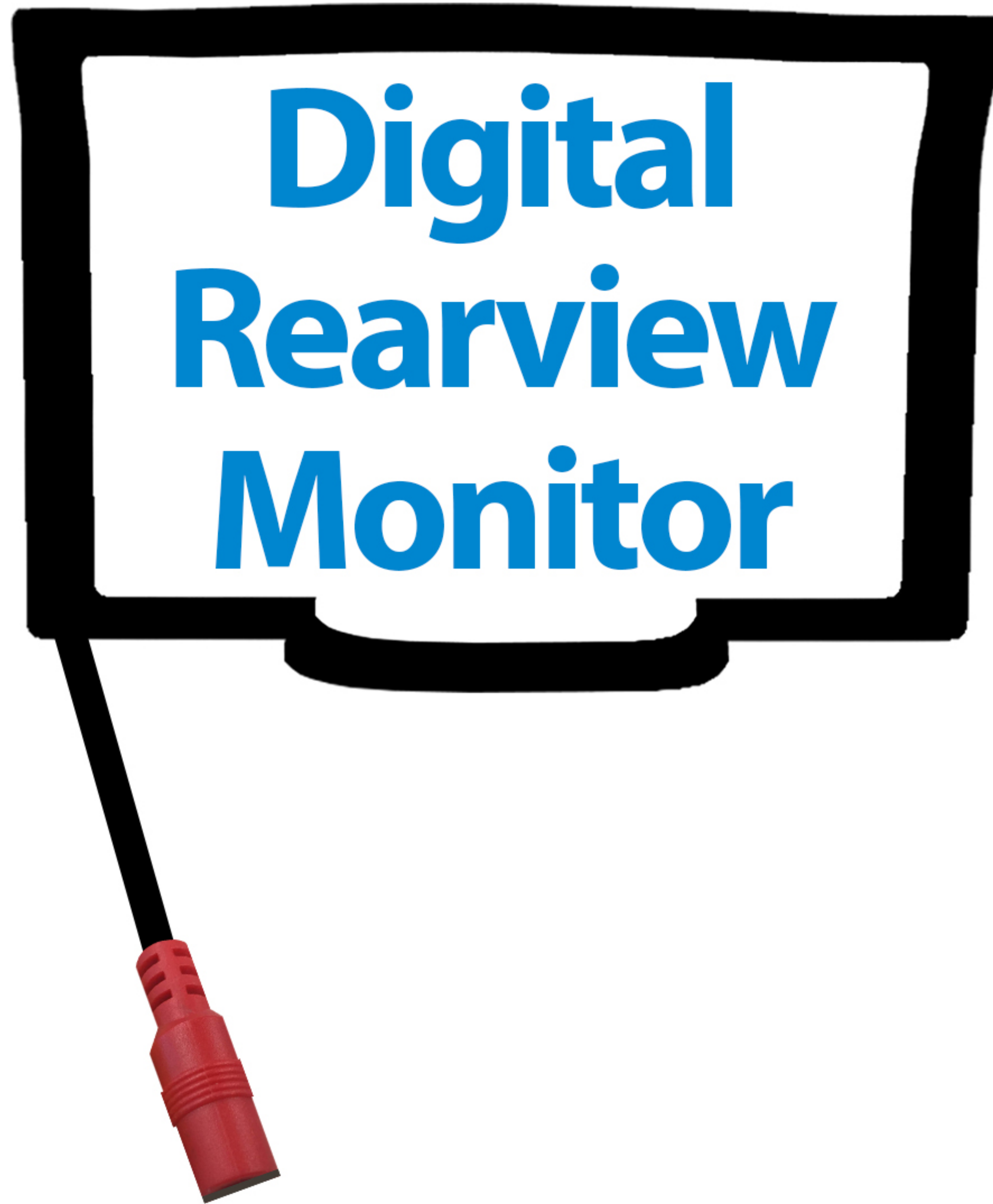
Enter pairing mode by
holding down this button
for **10** seconds

Connect the **RED** to the positive (+)
and the **BLACK** to the ground (-)
Such as your reverse or running light



Diagram of Trigger Wires for a digital wireless system

Bench test all components before permanently mounting



Trigger wire- As long as the screen is getting power it will automatically activate when you go in reverse once the camera gets powered

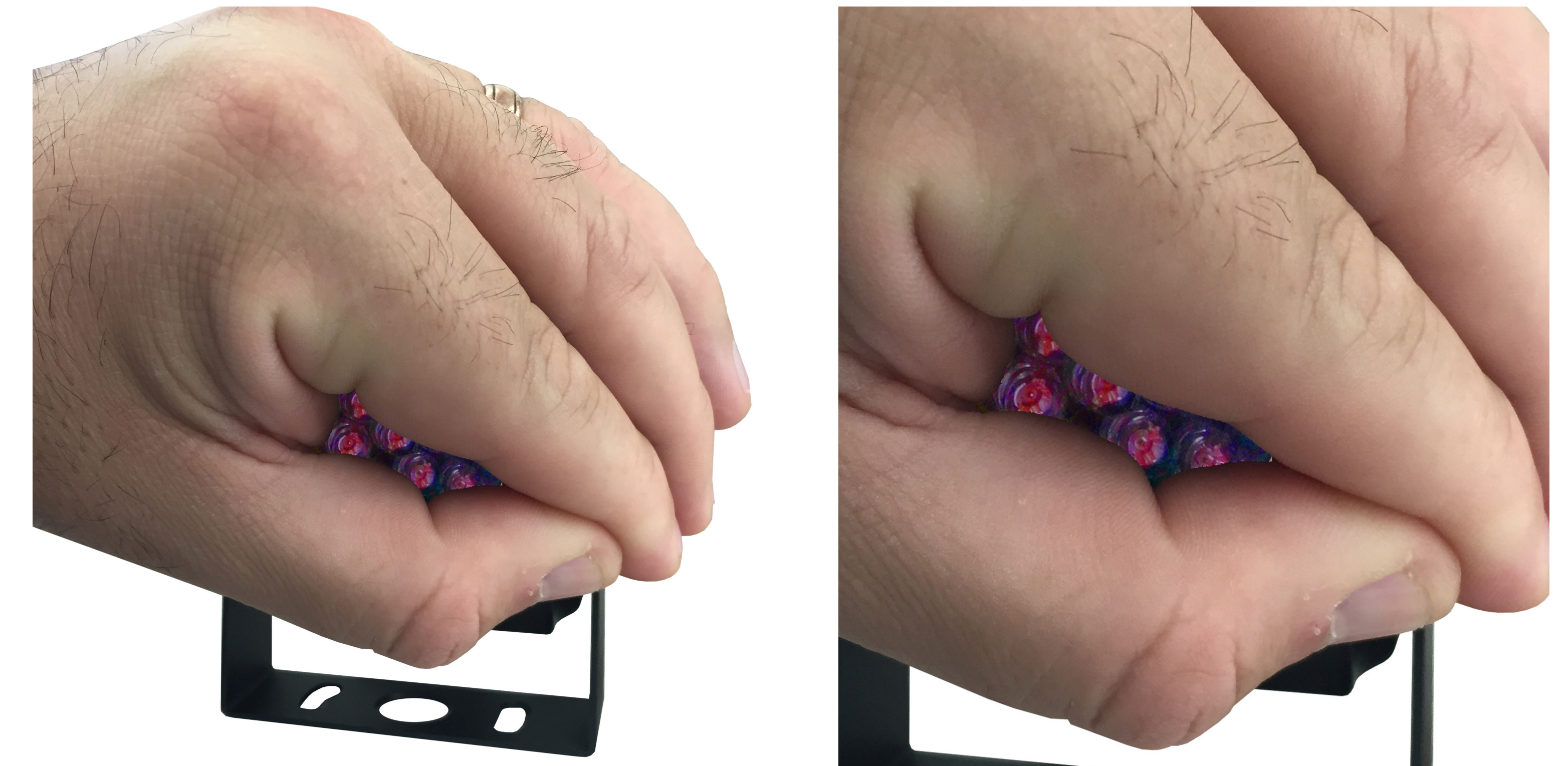


For a waterproof seal of the rubber grommet, drill a **20mm** hole

Tips that might help

To test that your camera is getting power or to see if your night vision is active, place your hand over the camera and look for the LED lights that surround the lens to turn red. This process will work with ANY of our back-up camera that have the LED lights around the lens (i.e. license camera, RV camera, Bumper camera etc....)

NOTE: LED Lights may be very faint (they are meant to soak in light)



The pairing button is 100% waterproof, feel free to hide it with electric tape or let it dangle

NOTE: Do not cut the buttons wire, you might need it in the future



